## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, June 05, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=B	PGPB, USPT, EPAB, DWPI; PLUR=YES; OP=ADJ	
I	L45	L44 and L21	1
	L44	L43 and L38	6
I	L43	(CAV-2 or cav2 or canine adj adenovirus adj2 "2") with (fiber or fibre or knob)	6
	L42	CAV-2 or cav2 or canine adj adenovirus adj2 "2" with (fiber or fibre or knob)	431
m	L41	L38 and (VEGF with (promoter or enhancer or TRE or regulatory adj (element or sequence))) and (L6 or L12)	13
100	L40	L36 and (L6 or L12) and L2	18
100	L39	L38 and L37	45
	L38	L2 or @pd<20031030	24315205
	L37	(ad3 or (ad or adenovir\$3) adj2 "3") and (VEGF with (promoter or enhancer or TRE or regulatory adj (element or sequence)))	46
	L36	(ad3 or (ad or adenovir\$3) adj2 "3") and VEGF	836
177	L35	("DMITRIEV-I".IN.   "DMITRIEV-IGOR".IN.)!	11
	L34	L33 and L21	12
	L33	L32 and L3	120
	DB=B	DWPI,EPAB,USPT,PGPB; PLUR=YES; OP=ADJ	
	L32	("CURIEL-D".IN.   "CURIEL-DAVID".IN.   "CURIEL-DAVID-T".IN.   "CURIEL-D-T".IN.   "KRASNYKH-V".IN.   "KRASNYKH-VICTOR".IN.   "KRASNYKH-VICTOR-N".IN.   "KRASNYKH-V-N".IN.   "ALEMANY-R".IN.   "ALEMANY-RAMON".IN.)!	159
	DB=B	PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ	
	L31	curiel.in. or krasnykh.in. or alemany.in. or dmitriev.in.	3757
	DB=JPAB; PLUR=YES; OP=ADJ		
	L30	hamada-hirofumi.in. and adenovir\$	4
	DB=B	PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ	
	L29	L28 and adenovir\$	11
	DB=B	DWPI,EPAB,USPT,PGPB; PLUR=YES; OP=ADJ	
1	L28	("HAMADA-H".IN.   "HAMADA-HIROFUMI".IN.)!	649
	DB=I	PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ	
m	L27	L26 and L2	20
	L26	L21 and (vegf\$ or vascular adj endothelial adj growth adj factor or survivin or cxcr4) with (promoter or enhancer)	24
	L25	L24 and L2	79
	L24	L23 not L22	95
	L23	L21 and (fiber or fibre)	113
	L22	L21 same (fiber or fibre)	18
<b></b>	L21	L6 or L12	207

•			
	L20	L19 or L12	165
	L19	L6 and L2	135
	L18	L17 not conditional replication defective adenovirus	2
100	L17	L16 and L1	146
	L16	L15 not (L4 or L12)	339
	L15	(replicati\$3 near conditional\$2) adj2 adenovir\$	470
	L14	L13 not (L4 or L12)	343
	L13	(replicati\$3 near conditional\$2) with adenovir\$	531
	L12	replication adj conditional with L3	41
<b>I</b>	L11	L10 and L1	47
	L10	L9 not L7	136
100	L9	L8 with (tumor or cell) near2 specific	136
	L8	L3 with replication adj (competent or selective)	1425
	L7	L6 and L1	17
<b>.</b>	L6	(L5 or L4) with L3	177
	L5	oncolytic with (replicating or replication adj competent)	118
	L4	conditionally adj (regulated or replicati\$3)	471
	L3	adenovir\$	52972
	L2.	@AD<20031030 or @rlAD<20031030	17965234
m	L1	@AD<19990512 or @rlAD<19990512	12333676

## END OF SEARCH HISTORY